

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	245	hirahara.in.	US-PGPUB; USPAT	OR	OFF	2006/05/23 09:57
S33	245	hirahara.in.	US-PGPUB; USPAT	OR	ON	2006/05/23 09:57
S34	0	hirahara.in. and organomettalic.ti.	US-PGPUB; USPAT	OR	ON	2006/05/23 09:57
S35	0	hirahara.in. and organometalic.ti.	US-PGPUB; USPAT	OR	ON	2006/05/23 09:57
S36	4	hirahara.in. and organometallic.ti.	US-PGPUB; USPAT	OR	ON	2006/05/23 09:57
S37	59446	icp adj emission spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:01
S38	4216	icp adj emission spectrometer and organometallic	US-PGPUB; USPAT	OR	ON	2006/05/23 13:01
S39	923	icp adj emission spectrometer and organometallic with vapor\$5	US-PGPUB; USPAT	OR	ON	2006/05/23 13:01
S40	879	icp adj emission spectrometer and organometallic with vapor\$5 and carrier	US-PGPUB; USPAT	OR	ON	2006/05/23 13:02
S41	863	icp adj emission spectrometer and organometallic with vapor\$5 and carrier adj gas	US-PGPUB; USPAT	OR	ON	2006/05/23 13:02
S42	815	icp adj emission spectrometer and organometallic with vapor\$5 and carrier adj gas and calibrat\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:03
S43	811	icp adj emission spectrometer.ti. and organometallic with vapor\$5 and carrier adj gas and calibrat\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:04
S44	0	icp adj emission adj spectrometer. ti. and organometallic with vapor\$5 and carrier adj gas and calibrat\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:04
S45	7	(icp inductively adj coupled adj plasma with emission adj spectrometer.ti.) and organometallic with vapor\$5 and carrier adj gas and calibrat\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:05
S46	7	(icp inductively adj coupled adj plasma with emission adj spectrometer) and organometallic with vapor\$5 and carrier adj gas and calibrat\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:06
S47	398	(icp inductively adj coupled adj plasma) with emission adj spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:06

EAST Search History

S48	37	(icp inductively adj coupled adj plasma) with emission adj spectrometer and organometallic	US-PGPUB; USPAT	OR	ON	2006/05/23 13:35
S49	4	(icp inductively adj coupled adj plasma) with emission adj spectrometer and organometallic with vaporiz\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 13:37
S50	4	(icp inductively adj coupled adj plasma) with emission adj spectrometer and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3)	US-PGPUB; USPAT	OR	ON	2006/05/23 13:40
S51	23	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3)	US-PGPUB; USPAT	OR	ON	2006/05/23 13:40
S52	5	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:44
S53	633	(icp inductively adj coupled adj plasma) and (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:48
S54	5	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:48
S55	184	(icp inductively adj coupled adj plasma) and carrier adj gas and (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 13:49
S56	58	(icp inductively adj coupled adj plasma) and carrier adj gas and (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer and calibrat\$3	US-PGPUB; USPAT	OR	ON	2006/05/23 15:11
S57	6	("3545863" "3586446" "4148612" "4688935" "5045476" "6473175"). PN.	US-PGPUB; USPAT	OR	ON	2006/05/23 13:50
S58	3	("4615225" "4688935" "5252827"). PN.	US-PGPUB; USPAT	OR	ON	2006/05/23 13:50
S59	15	(icp inductively adj coupled adj plasma) and organometallic and carrier adj gas and (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectrometer	US-PGPUB; USPAT	OR	ON	2006/05/23 15:25
S60	18	(icp inductively adj coupled adj plasma) and organometallic and carrier adj gas and (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectromet\$4 not S59	US-PGPUB; USPAT	OR	ON	2006/05/23 15:26

EAST Search History

S61	6	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3) and carrier adj gas and spectromet\$4 not S59	US-PGPUB; USPAT	OR	ON	2006/05/23 15:35
S62	0	spectromet\$4.ti. and calibrat\$4 with gas adj cylinder	US-PGPUB; USPAT	OR	ON	2006/05/23 15:27
S63	1	spectromet\$4.ti. and calibrat\$4 with gas with cylinder	US-PGPUB; USPAT	OR	ON	2006/05/23 15:27
S64	11	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3) and carrier adj gas and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 15:35
S65	11	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3) and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 15:36
S66	14	(icp inductively adj coupled adj plasma) and organometallic with (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 15:38
S67	1289	(icp inductively adj coupled adj plasma) and (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 15:38
S68	45	(icp inductively adj coupled adj plasma).ti. and (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 15:45
S69	28	(icp inductively adj coupled adj plasma).ti. and (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and carrier and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 17:49
S70	206	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and carrier and spectromet\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 16:04
S71	182	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) and carrier and spectromet\$4 not S69	US-PGPUB; USPAT	OR	ON	2006/05/23 16:04
S72	85	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) same spectromet\$4 and carrier not S69	US-PGPUB; USPAT	OR	ON	2006/05/23 16:05

EAST Search History

S73	43	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) same spectromet\$4 and carrier and calibrat\$3 not S69	US-PGPUB; USPAT	OR	ON	2006/05/23 16:25
S74	42	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) same spectromet\$4 and carrier not S69 not S73	US-PGPUB; USPAT	OR	ON	2006/05/23 16:25
S75	5	(icp inductively adj coupled adj plasma) same (vaporiz\$4 volatiliz\$3 nebuliz\$3 pyro\$5) with organometallic and spectrome\$4	US-PGPUB; USPAT	OR	ON	2006/05/23 17:49
S76	2	(separate individual) with (conduit channel passageway) with (calibration) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:37
S77	4	(separate individual) with (conduit channel passageway) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:36
S78	1	(separate individual) near3 (conduit channel passageway) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:38
S79	2	(separate individual) with (conduit channel passageway duct pipe) with (calibration) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:37
S80	1	(separate individual) near3 (conduit channel passageway duct pipe) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:38
S81	1	(separate individual exclusive distinct discrete) near3 (conduit channel passageway duct pipe) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 10:59
S82	0	(separate individual exclusive distinct discrete) near3 (conduit channel passageway duct pipe) with (calibration standard) adj gas	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 10:59
S83	1	(separate individual exclusive distinct discrete) near3 (conduit channel passageway duct pipe) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 11:15
S84	2	(separate individual exclusive distinct discrete) near3 (conduit channel passageway duct pipe) with (calibration standard) near2 gas	US-PGPUB; USPAT	OR	ON	2006/05/24 11:22
S85	3602	(calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 11:16

EAST Search History

S86	4	(separate individual exclusive distinct discrete) near3 (conduit channel passage\$3 path duct pipe) with (calibration standard) near2 gas	US-PGPUB; USPAT	OR	ON	2006/05/24 11:23
S87	3	(separate individual exclusive distinct discrete) near3 (conduit channel passage\$3 path duct pipe) with (calibration standard) adj gas	US-PGPUB; USPAT	OR	ON	2006/05/24 11:23